



Field Day

Please write legibly. Make certain you have filled out this form completely and have enclosed any required dupe sheets, photographs and bonus claims.

Entries must be postmarked within 30 days of the end of the event and mailed to:

Field Day Entries

ARRL

225 Main St.

Newington, CT 06111 USA

1. Field Day Call Used W9RH

GOTA Station Call AB9CD

2. Club or Group name (Class A or F only) MILWAUKEE RADIO AMATEURS' CLUB

3. Number of Participants 15

4. Number of Transmitters in Simultaneous Operation _____

5. Entry Class: Check only one.

- A. Club or non-club group portable
 B. 1 or 2 person non-club Group portable
List call of operators: _____
 C. Mobile

- D. Home station commercial power
 E. Home station emergency power
 F. EOC Station

6. Power Source for transmitting and receiving equipment: Check all that apply

Generator Commercial mains Battery Solar Other (list): _____

7. ARRL / RAC Section WI (WISCONSIN)

8. Total CW QSOs 104 x 2 =

Total CW QSO points 208

9. Total Digital QSOs 10 x 2 =

Total Digital QSO points 20

10. Total Phone QSOs 327 x 1 =

Total Phone QSO points 327

12. Power Multiplier (select only one)

- 5 Watts or less and Battery powered = 5
 150 Watts or less = 2
 Over 150 Watts = 1
(transfer to line 13)

11. Total QSO points 555

13. Power Multiplier 10 X 2

14. Claimed Score 110

(line 11 x line 13)
(excluding bonus points)

15. Bonus points claimed: Check each block as appropriate and include required proof of points with your submission. All bonus points will be verified at ARRL HQ and added to your score.

100% Emergency power (Max. 20 transmitters)

- Media Publicity
 Set-up in Public Place
 Information Booth
 NTS message to ARRL SM/SEC
 WIAW Field Day Message
 Formal NTS messages handled (# _____)
 Satellite QSO completed
 Natural power QSOs completed
 Site Visit by invited elected official
 Site Visit by invited served agency official
 GOTA station 100 QSOs achieved
 Submitted using the b4h.net applet
 Youth Element achieved

Non-Traditional Demonstration modes (list each):

- A.
 B.
 C.

Total Bonus Points Claimed: _____

16. Check here if Summary was submitted via the web applet
at: www.b4h.net/cabforms

17. I/We have observed all competition rules as well as all regulations for amateur radio in my/our country. My/Our report is correct and true to the best of my/our knowledge. I/We agree to be bound by the decisions of the ARRL Awards Committee.

Date: _____

Call: _____

Signature: _____
(signature/call of club president or authorized club representative)

Address: _____

Address: _____

E-mail Address: _____

Field Day Call Used: W9RHF

18.	CW		Digital		Phone	
	QSO	Power	QSO	Power	QSO	Power
160 M					28	
80 M					38	>100
40 M	86		1	>35	43	>100
20 M	18		9	>35	157	>100
15 M					89	>100
10 M						
6 M						
2 M						
1.25						
Other						
Other						
Satellite						
GOTA						
Totals	104	CW	10	Digital	327	Phone
	Enter on Line 8 of Summary		Enter on Line 9 of Summary		Enter on Line 10 of Summary	

19. List all callsigns of all operators and number of QSOs completed of the GOTA Station:

GOTA QSOs must include an operator list in order for the QSOs to be included.

20. Did your Field Day Group claim the Youth element Bonus: _____ Yes _____ No

If so, how many participants 18 or younger completed at least one QSO? _____

Total number of attendees in group age 18 or younger _____

SUMMARY

PAGE	80 SSB	40 SSB	20SSB	15 SSB	40 CW	20 CW
1		5		27		
2				38		
3				29		
4				37		
5				7		
6						18
7						36
8						34
9						16
10	23	15				
11	15	9				
12		14		5		
13					36	
14					38	
15				14	15	
	38	43	157	89	86	18
16	PSK	1	9			

TOTAL SSB 327 CW 104 PSK-10

1. FIELD DAY CALL - W9RH GOTA —
 2. MILWAUKEE RADIO AMATEURS' CLUB
 3. 10 OPERATORS 4. 5 TRANSMITTERS
 5. ENTRY - A. CLUB GROUP PORTABLE
 6. POWER SOURCE - COMMERCIAL MAINS
 7. ARRL/RAC SECTION - WISCONSIN
 8. TOTAL CW QSO'S - 104 x 2 = 208
 9. TOTAL DIGITAL QSO - 10 x 2 = 20
 10. TOTAL PHONE QSO - 327 x 1 = 327
 11. TOTAL QSO POINTS = 555
 12. < 150 WATTS = X2 PWR MULT = 1110
 14. SCORE - 1110
 15. MEDIA PUBLICITY - ✓ 100
 SET UP PUBLIC PL - ✓ 100
 PUBLIC INFO TABLE - 100
 FIELD DAY YOUTH - ^{SADAH} 20
 320 320 2 10 1110 WI

2004 5A COMMERCIAL 515 2 36 1616 WI
 Dec p. 96 -

A.R.R.L. - FIELD DAY OPERATOR'S SIGN-IN - 2004 2005

Milwaukee Radio Amateur's Club Members need ONLY enter their Call-Sign

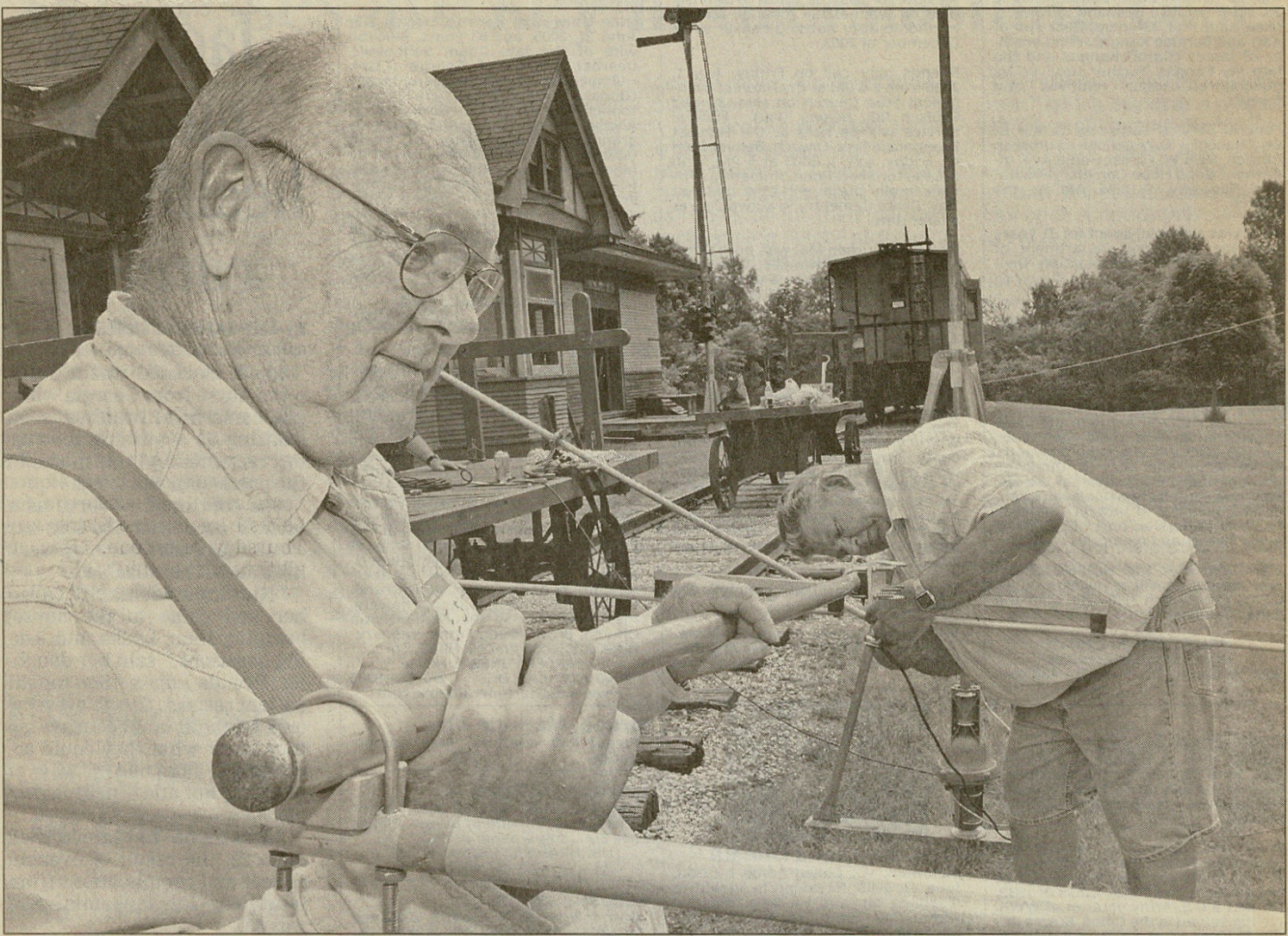
Call-Sign:	Name:	Address:	Did YOU Operate the GOTA Station
KA90FA	Pancho Donerz	Milwaukee, WI	1
KB9-2NC	Sarah Parks	West Allis, WI	2 *
AB9FMI	HOWARD PARKS	NE 59 ALLIS WI	3 *
AB9EY	Les Hundt	Milw. WI	4 *
AB9PH	LON PACHUCKI	FRANKLIN WI	5
KG9EE	TOM CZAJA	MEQUON, WI	6 *
WB9LNU	JIM TROMBLAY	WINNECONNE, WI	7 *
WA9MOT	KEN EGGERT		8 *
WB9PSE	JOHN MERKL	MILW. WI.	9 *
AB9LJD	Mark Tellier	Brown Deer WI	10
	Stan Ellis	Milw. WI	
WA9PDI	Tech Stiller	Milw.	11
--	Mike Sears	Milwaukee Jnrl.	*
WB9PTC	MICHAEL McNEIL	516 SONGHORNIER DR S, MILWIS	13 *
WA9YAL	Nels Friis	3436 S. 85 TH 53227	14 *
	JOSH CROW+family	Union Grove, WI	15
NGUNT	JIM TROMBLAY JR.	WAUKESHA	16
	TONY TROMBLAY	WAUKESHA	
N9UNS	BILL TROMBLAY	WAUKESHA	17
KB9ZOX	TROY STUART	WAUBERKA, WI	18
KA9AJF	SURRY Riedel	BRFCD	19 *
WB9COP	KURT BOHN	WAUBERKA, WI	20
WD9COP	N.C. John	WAUBERKA WI	21
KG9FC	CARLOS BARRON	9901 Waukesha, WI	22
WB9BWP	DAVE DEFEBBO	MUSKEGO	23
KC9RXY	Gene Worth	Greenfield, WI	24 *
WA9CGE	JERRY WAHLER	MILWAUKEE WI	25 MEMBER
KB9PRR	DAVID GRIFFIN	MILWAUKEE, WI	26 MEMBER
K9RYW	HELMUT BUCHWALD	BROOKFIELD, WI	27 MEMBER -
Kauer	Jim Cronin	New Berlin WI	28

A.R.R.L. - FIELD DAY OPERATOR'S SIGN-IN ~~2004~~ 2005

Milwaukee Radio Amateur's Club Members need ONLY enter their Call-Sign

AB9 EY - LES CHATTING AROUND THE WORLD

WB9 LNU - JIM



MICHAEL SEARS / MSEARS@JOURNALSENTINEL.COM

Les Hundt (above, left) of Milwaukee and Jim Tromblay of Winneconne set up an antenna for a high-frequency radio. The pair from the Milwaukee Amateur Radio Club and other area ham radio operators were taking part in a recent amateur radio field day. After setting up antennas and radio gear at Ozaukee County Pioneer Village in the Town of Saukville, they spent the day seeing from which parts of the world messages could be received and sent.

Hundt (right) talks to another amateur radio operator in Russia on a high-frequency radio capable of sending and receiving voice signals around the world.

